



✓ Site: Philadelphia

FDAMA STAKEHOLDER MEETING

APRIL 28, 1999

Talking with Stakeholders About FDA Modernization

**Your question/comments will become part of Docket Number: 99N-0386

Fax to: 1-888-361-4011 (on April 28 only)

Title (required) First Name (required) Last Name (required)

☐ Dr. ☐ Mr.

☐ Mrs. ☒ Ms.

CLARA

GUDOLONIS

Organization JACOBS ENGINEERING GROUP, INC.

Stakeholder Group ✓ stakeholder group you represent

☐ Consumer ☐ Consumer Group ☐ Health Professional ☒ Industry ☐ Association ☐ Other

Center ✓ the center/product area your comments address

☐ Center for Biologics

☐ Center for Devices and Radiological Health

☐ Center for Veterinary Medicine

☒ FDA General

☐ Center for Drug Evaluation and Research

☐ Center for Food Safety and Applied Nutrition

☐ Office of Regulatory Affairs

Questions to Stakeholders

Please check the box next to the stakeholder question/s from the March 22, 1999, Federal Register notice which your question/comment addresses.

- ☐ 1. What actions do you propose the Agency take to expand FDA's capability to incorporate state-of-the-art science into its risk-based decision-making?
- ☐ 2. What actions do you propose to facilitate the exchange and integration of scientific information to better enable FDA to meet its public health responsibilities throughout a product's life cycle?
- ☐ 3. What actions do you propose for educating the public about the concept of balancing risks against benefits in public health decision-making?
- ☐ 4. What actions do you propose to enable FDA and its product centers to focus resources on areas of greatest risk to the public health?
- ☐ 5. What additional actions do you propose for enhancing communication processes that allow for ongoing feedback and/or evaluation of our modernization efforts?
- ☐ 6. Additional Comments on FDA Modernization Efforts.

YOUR COMMENT/QUESTION

Has FDA considered utilizing a Cable station to reach the public? Not only for consumer issues but also for continuing education of the industry? A cable channel could operate 24hr/day & reach people who are not computer literate. People would be able to tape broadcasts if attendance was not possible and could be used for training at manufacturing & R&D sites.

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